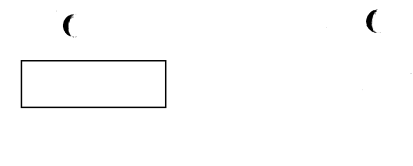
Approved For Rele	ase 2003/01/29 ⊷ IA-RDP79T0	1049A000800010001-1	
		750 70	478
		Capey # 2	
•			25X1

Army, USAF and ONI review(s) completed.

Approved For Release 2003/01/29 : CIA-RDP79T01049A000800010001-1



DIRECTOR'S HANDBOOK OF ECONOMIC ESTIMATES

CIA/RR IP-329

14 February 1953

WARNING

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAW, TITLE 18, USC, SECS. 793 AND 794, THE TRANSMISSION OR REVELATION OF WHICH IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

CENTRAL INTELLIGENCE AGENCY
Office of Research and Reports

25X1

25X1

Army, USAF and ONI review(s) completed.

25X1

25X1

								•													
																				٠	
								CON	TENT	<u>s</u>											
																					Page
		17	lows]	otir	nn -																1
ross National Produc			opur	2010													•		•		2
Agriculture and Fishi	.ng	•	•	•	•	•															3
Energy and Fuels	•	•	•	٠		•	٠	•	•	-											14
Mining · · ·	•	•	•	•	•	•	•	•	. •	•	•	•	·						•		5
Metals Production		•	•	•	•	•	٠	٠	•	•	•		•	•	•			_			9
Manufacturing .			•	•	•	•	٠	•	•	•	•	•	•	•	•	•	·				14
Military End Items						•	•	•	•	٠	•	•	٠	•	•	•	•	·	•		20
Transportation .		٠	•	•		•	•	•	٠	•	•	•	•	•	٠	•	•	•	•	·	
						_							_								
													╝								

Approved For Release 2003/01/29 : CIA-RDP79T01049A000800010001-1

25X1

INDEX

25X1

Page

INDEX (CONTINUED) Page Page 13 7 Meat · · · Merchant Ships Mercury Fighters, Inventory
Fighters, Production Metals Extraction
Metals Production Freight Cars
Frontier Guards
Fuels
Gainfully Employed Civilians Military Personnel Mining Molybdemum 3 14 2 1 4 Gas Gliders Molybdenum Monitors Motorcycles, Military Inventory Motor Transport, Inventory Motors and Generators Grains Gross National Product Gypsum Helicopters Naval Construction
Naval Vessels
Navy (Personnel)
Natural Gas
Nickel
Nitric Acid 5 14 15 Jet Bombers, Production Jet Fighters, Inventory
Jet Fighters, Production Nitric Acid Nonagricultural Labor Force Nonagricultural Labor Force
Normetallic Minerals
Oil, Shale
Oil, Vegetable
Passenger Cars (Automotive)
Passenger Cars (Rail)
Petroleum Products
Phenol
Pig Iron
Pipeline Transportation 3 10 11 12 3 10 6 Lignite
Locomotives
Machine Tools 끄 Machine Toois
Machinery, Agricultural
Machinery and Equipment
Manganese Ore
Manufacturing 9-13 Pipeline Transportation . . . Manufacturing Manufactured Gas Marine Diesels

25X1

INDEX (CONTINUED) Page Page Sulphuric Acid Synthetic Ammonia
Synthetic Liquid Fuels Pipes and Tubes (Iron and Steel). Plates and Sheets (Iron and Steel).

Population
Potatoes 6 Synthetic Rubber
Tanks Tin ...
Tin Plate
Tires Pyrites .
Rail Transport .
Rail Transportation Equipment . 20 12 Tires
Toluol
Tractors, Military Inventory
Tractors, Production and Inventory
Trainer Aircraft, Inventory
Trainer Aircraft, Production
Transport Aircraft, Inventory
Transport Aircraft, Production
Transportation Rail Transportation Equipment
Rails (Iron and Steel).
Raw Steel
Reconnaissance Aircraft
Reserves, Military
Rice
Road Transportation
Rocket Launchers 15 1 2 15 14 20 17 7 6 Transportation Equipment
Transportation Equipment
Trucks, Military Inventory 11-13 13 2 1 Rubber and Rubber Products Trucks, Military Inventory
Trucks, Production and Inventory
Tubes (Iron and Steel)
Tungsten
Turbines Rye (Combined with Wheat in Bread Grains) 8 Security Police
Self-Propelled Guns
Shale Oil
Shapes, Structural
Sheets (Iron and Steel)
Shipping (Water Transport)
Ships, Merchart
Shoes (Boots and Shoes) 17 11 8 Vensels, Naval
Water Transport 20 13 9 Water Transportation Equipment Steam Locomotives 10 Structural Shapes

Approved For Release 2003/01/29: CIA-RDP79T01049A000800010001-1

25X1

GROSS NATIONAL PRODUCT AND POPULATION

25X1

											·	
	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Gross National Product (Million \$ US)	320,000	108,876	78,700		30,176		1,678	6,726	5,810	2,577	10,164	3,221
Population (Thousand)												
Average Annual Increase, 1946-52	2,600	3,463	3,050	<u>a</u> /	413	22	47	-17	0	57	216	88
Total, January 1952	155,600	778,096	207,300	480,000	90,796	1,265	7,247	12,802	18,500	9,367	25,328	16,287
Total in Active Military Service		9,820	4,350	3,879	1,591	51	282	218	104	230	367	339
Army		7,528	2,500	3,771 <u>b</u> /	1,257	40	205	185	100	185	275	267
Navy		775	700	53	22	1	2		14		7	8
Air Force		849	750	55	1474	/	8	8		10	10	8
Security Police, Frontier Guards, etc.		. 668	1400		268	10	67	25		35	75	56
Trained Reserves		18,486	8,500	6,000	3,986	80	450	250	6	450	1,500	1,250
Gainfully Employed Civilians												
Total	61,000		88,800		42,698	569	3,467	5,434	8,425	4,100	12,500	8,203
Agricultural Labor Force	7,000		48,000		22,008	458	2,550	2,000	2,000	1,850	7,300	5,850
Nonagricultural Labor Force	54,000		40,800		20,690	111	917	3,434	6,425	2,250	5,200	2,353

a. The population of China is given as constant because births and deaths are about in balance and migration is unpredictable.b. Includes 1,450 military district troops.

c. Consists of 100 men.

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

AGRICULTURE AND FISHING

25X1

Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Fibers (Thousand MF)								,				
Cotton	3,279	1,516.9	827.3	674.9	14.7	0	3.3	0	0	7.5 <u>a</u> /	0	3.9
Wool	114	244.2	168.0	34.0	42.2	2.2	12.2	0.6	6.0	3.1	2.7	15.4
Fish Catch (Thousand MT)	2,652 <u>b</u> /		2,200									
Grains (Million MT)												
Bread Grains Inventory (1952)	26.85	103.29 16.63	58.06 11.00 <u>c</u> /	22.19	23.04 5.63	0.01	2.3½ 0.38	2,75	3.69 1.40	2.93 0.65	8.44 2.15	2.88 1.05
Rice, Paddy	1.99	45.64	0.42	45.14	0.079	0.001	0.02	0	. 0	0.04	0	0.018
Other Grains	103.41	87.47	28.12	39.60	19.75	0.16	1.48	2.60	2.28	3.70	4.31	5.22
Potatoes (Million MT)	8.86	148.0	70.8	29.5	47.7		0.1	6.5	11.2	1.6 .	27.2	1.1

- 2 -

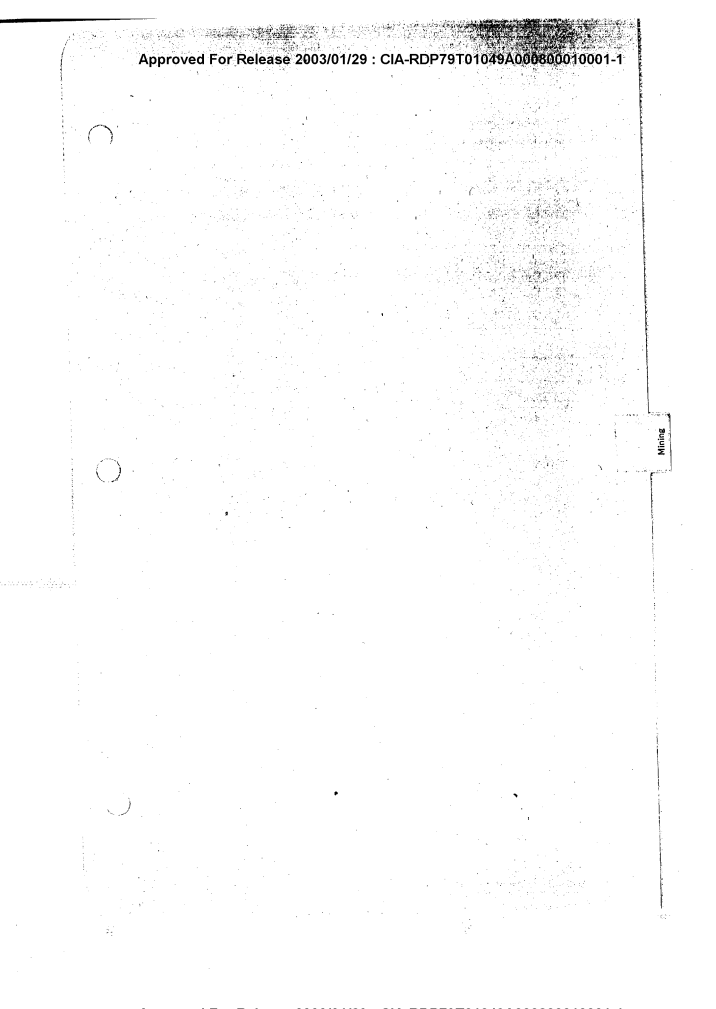
 $\mathbf{S}\text{-}\mathbf{E}\text{-}\mathbf{C}\text{-}\mathbf{R}\text{-}\mathbf{E}\text{-}\mathbf{T}$

25X1

ENERGY AND FUELS

Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
oal Products (Million MT)							•					
Brown and Lignite		295.73	79.0	<u>a</u> /	216.73	0.07	5.87	30.00	158.64	13.40	5.00	3.75
Hard b/	532	349.76	203	40.98 <u>c</u> /	105.78	0 -	0.26	18.35	3.42	1.60	81.90	0.25
Metallurgical Coke		39.429	29	0.784	9.645	0	0	6.732	0.263	0	2,580	0.070
lectric Power (Million kwh)	432,300	156,945	104,000	4,320	48,625	30	1,015	10,178	21,300	3,145	10,500	2,457
as (Million cu m)												
Manufactured		900	900									
Natural	199,210	8,748	4,632	0	4,116	0	0	0	0	306	180	3,630
etroleum Products												
Crude Petroleum (Million MT)	307.5	48.17	41.0_	0.18	6.99	0.25	0	0.05	0	0.51	0.18	6.0
Shale Oil (Thousand MT)		324	270	54								
ynthetic Liquid Fuels <u>d</u> / (Thousand MT)		1,385	0	0	1,385	0	0	285	1,100	0	0	0
 Included in hard coal tot Includes anthracite and b 				s lignite, w				d. To c the fact	onvert to cr or 1.15.	ude oil eq	uivalent, mu	ltiply by

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$



S-E-C-R-E-T

MINING

25X1

Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Pol.and	Rumania
Metals												
Bauxite (Thousand MT)	1,977	1,600	600			•				1,000		
Chromite (Thousand MT) Inventory		660	600		60	40 Negligible	110	0	Negligible O	0	0	9
Iron Ore (Million MT)	126.28	54.62	48.40	2.60	3.62	0	0.04	1.50	0.50	0.35	0.83	0.40
Manganese Ore	99.8	4,194.5	3,850.0	20	324.5	0	4.5	185	20	40	0	75
(Thousand MT) Inventory		2,000	2,000	Negligible		0	Negligible	Negligible	Negligible	Negligible	0	Negligibl
Nonmetallic Minerals												
Asbestos (Thousand MI)	39.4	100	100		0	0	o o	0	0	0	0	0
Gypsum (Thousand MT)	7,897	1,736	1,736	0	0	0	0	0	0	0	0	0
Pyrites a/ (Thousand MT)		3,515	3,100		415	25	68	90	102	14	50	66
Sulphur (Thousand MT)	5,598	177	100		77	0	О	Negligible	62	Negligible	15	Negligibl

a. Average sulphur content, approximately 45 percent.

- 4 -

S-E-C-R-E-T

Metals Production

Approved For Release 2003/01/29 : CIA-RDP79T01049A000800010001-1

S-E-C-R-E-T

25X1

METALS PRODUCTION

	· · · · · · · · · · · · · · · · · · ·											
Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Aluminum (Thousand MT) Inventory	936 <u>a</u> /	295.1	260 <u>ъ</u> / 250 0	1.5	33.6				ц.6 <u>ъ</u> /	22.0 7.5		
Antimony (Thousand MT)	2.3 <u>c</u> /	11.5 - 14.0	2.5 - 3.0	7.0 - 9.0	2.0	0	0	2.0		0	0	0
Cobalt (MT)	237 ₫/	950	950			0	0	0	Negligible	0	0	0
Copper e/ (Thousand MT) Inventory g/	1,542 <u>f</u> /	336.31 110	285 . 00 <u>ъ</u> / 110	7,50 <u>b</u> /	43.81 O	1.00 0	1.25 0	0.66 <u>b</u> /	37 . 90 <u>ъ</u> / 0	0.40	2.00	0.60 0
Iron and Steel												
Castings, Iron (Thousand MT)	13,598 <u>h</u> /	10,492.2	9,820		672.2	0	0	145.7	466.5	60		
Castings, Steel (Thousand MT)		852.5	461		391.5	Ö	0	182.7	188.8	20		

a. Total of 759,000 MT of primary production and 177,000 MT of secondary production.

b. Primary and secondary production.
c. 1950; metal content of ore excluding antimonial lead.
d. 1949.

e. Mine production except for USSR, China, Czechoslovakia, and Eastern Germany.

f. Total of 1,219,000 MT of primary production and 323,000 MT of secondary production.

g. Primary production.

h. Grey iron.

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

METALS PRODUCTION (CONTINUED)

Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Iron and Steel (Continued)												
Pig Iron (Thousand MT)	64,600	27,930 - 27,980	22,000	1,280	4,650 – 4,700	0	0	1,950	400	450	1,600	250 300
Pipes and Tubes (Thousand MT)	8,446 <u>i</u> /	1,783.9 - 1,795.2	1,294		489.9 501.2	0	0	227.2 - 238.5	38.5	. 53•3	153	17.9
Plates and Sheets (Thousand MT)	27,093 <u>i</u> /	6,753.6 - 6,776.9	5,468		1,285.6 - 1,308.9	0	0	466.0 - 489.3	170.2	158.4	425	66
Rails (Thousand MT)	1,751 <u>i</u> /	2,650.8 – 2,658.8	2,205		445.8 - 453.8	o	0	159.6 - 167.6	20.0 <u>1</u> /	62.7	187	16.5
Raw Steel (Thousand MT)	95,400	39,348 - 39,573	31,100	873	7,375 - 7,600	0	0	2,800 – 3,000	1,200	800	2,300	275 300
Rolled Steel (Thousand MT)	74,190	28,375 - 28,575	22,500	600	5,275 - 5,475	0	0	2,000 - 2,200	750	550	1,700	275
Structural Shapes (Thousand MT)		5,712.8 - 5,719.9	5,175		537 .8 – 544 . 9	0	0	141.8 - 148.9	136.9	61.6	170	27.5
Tin Plate (Thousand MT)		253.8 - 254.2	225.0		28.8 – 29.2	0	0	8.4 - 8.8		0	17.0	3.4

- 6 **-**

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

S-E-C-R-E-T

METALS PRODUCTION (CONTINUED)

Soviet Commodity European US Bloc USSR Czecho-China Satellites Eastern Albania Bulgaria Iron and Steel slovakia Germany Hungary Poland. Rumania (Continued) Wire and Wire Rods (Thousand MT) 2,211.5 -1,530 681.5<u>-</u> 701.0 0 2,231.0 0 390.8 -41.0 55.0 170 24.7 Lead, Refined 410.3 442 170.0 100 65 <u>1</u>/ 6.0 <u>j</u>/ (Thousand MT) 64.0 0 8.7 12.0 k/ Inventory 19.1 0.2 20.0 4.0 Mercury m/ (76 lb Flasks) 7,150 <u>n</u>/ 26,200-25,000 -400 -31,500 30,000 800 -600 Molybdenum (MT) 900 17,645 <u>k</u>/ 3,525 3,300 225 0 Nickel (Thousand MT) Inventory 0 0 0 0 0 0.8 9/ 0 29 22 29 22 0 0 0 Negligible 0 0 o Tin (Thousand MT) Negligible Negligible Negligible 274 15.0 9.0 8.5 <u>p</u>/ Negligible Inventory 6.0 Mine production. Concentrates.

25X1

- 7'-

 $\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

Degree of processing unknown.
 1950.

Estimated. n.

^{1950;} metal content of ore.
Metal content of ore. ٥.

S-E-C-R-E-T

METALS PRODUCTION (CONTINUED)

Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Tungsten (MT) Inventory	5 , 595	10,140	2,570 5,000— 10,000	7,570		0	0	Negligible Negligible	Negligible Negligible	O Negligible	0	0 Negligible
Vanadium (MT) Inventory	961	1,575	1,425	150 Negligible	0	0	0	Negligible	Negligible	Negligible		Negligible
Zinc, Refined (Thousand MT)	815	234.6	105 <u>a</u> /	4.0 <u>r</u> /	125.6	0	4.6 <u>r</u> /			0	118.0	3.0 <u>r</u> /

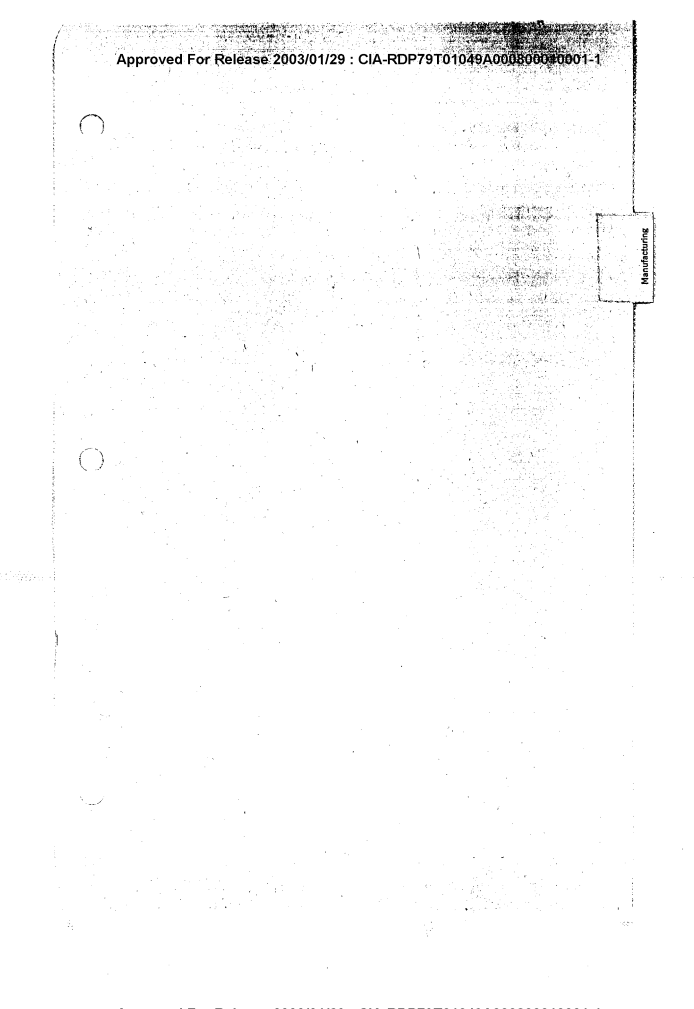
q. Primary production.

25X1

- 8 -

S-E-C-R-E-I

r. Recoverable metal content of mine production.



S-E-C-R-E-T

MANUFACTURING

25X1

Commodity	US	Soviet Bloc	USSR	_ China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Domenada
Consumer Goods										mungery.	TOTALL	Rumania
Boots and Shoes (Million Pairs)	461	480.7	385.0		95.7	o .	1.8	54.4	22	6	8	3•5
Meat (Thousand MT)	9,938	9,318.8	3,157	4,416	1,745.8	12.7	137.3	322.3	359.6	188.0	531.3	194.6
Sugar (Million MT) Inventory	1.91	5.43	2.09	0.37	2.97 1.49	0.0	0.06 0.03	0.80 0.47	0.78 0.38	0.25 0.12	0.95	0.13
Chemicals (Thousand MT)								•	-13-	0.12	0.49	
Acid, Nitric	1,359	994.5	760		234.5	0	0		234.5			
Acid, Sulphuric	12,105	4,361	3,250	83	1,028	0	0	265	363	50	300	50
Ammonia, Synthetic	1,608	934.8	550	9.0 <u>a</u> /	375.8	0	0	32.0	265.0	14.5	55.0	• .
Benzol, Refined		314	200		114	0	0	53		_,,,	61	9•3
Caustic Soda	2,811	517	300		217	0	0	,,,	184	9	01	24
Chlorine	2,278	420°	235		185	0	0		177	8		24
Fats, Animal	1,776	2,284.5	654	964	666.5	2.4	24.8	145.9	152.3	72.2	239.7	29.2

a. 1949. The last year for which production is known. Present production could be much greater, as capacity was estimated at 40,000 metric tons in 1949.

-9-

 $\underline{S}-\underline{E}-\underline{C}-R-\underline{E}-\underline{T}$

S-E-C-R-E-T

MANUFACTURING (CONTINUED)

25X1

Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rimania
Chemicals (Thousand MT) (Continued) Oil, Vegetable b/ Phenol, Refined Toluol, Refined	2,597	3,509 13.1 62.7	873 9•3 48•7	2,406	230 3.8 14.0	3·2 0 0	26.4 0 0	10.4 2.8 8.0	42.1	78.0	25.6 1.0 6.0	44.6
Construction Materials Brick, Unglazed (Million MT) Cement (Thousand MT)	6,471 223 <u>c</u> /	15,287 19,610	12,300	1,000	2 , 987 6,210			1,900	1,487		1,500 2,689	
Machinery and Equipment Electrical Equipment Motors and Generator (Million 1950 Ruble	s)	4,477.1			1,437.0 59.5	27.0 Negligible	55.1	386.4 24.5	622.9 19.5		120.2 2.5	
Wire and Cable (Thou- sand MT Copper Cont	ent)	137.5				D. 13 and	noment: t	otal US pr	roduction	of cement	is 42 mi	llion MT.

b. US statistics are for actual production. Other data assume maximum potential conversion of total oil seed production.

c. Portland cement; total US production of cement is 42 million Mr.

- 10 -

 $\underline{\mathbf{S}} - \underline{\mathbf{E}} - \underline{\mathbf{C}} - \underline{\mathbf{R}} - \underline{\mathbf{E}} - \underline{\mathbf{T}}$

 $\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

Commodity	US	Sóviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Downson
Machinery and Equipment (Continued)		•				_					TOTANO	Ruman
Agricultural Machinery (Units)		ž.	2,053,000									
Ball & Roller Bearings (Million Units)		108.3	95		13.3	0	0	6	7	0	0.2	0.1
Inventory				0		0	0	0	0		0	0
Machine Tools (Thousand Units) Inventory		135.3 1,871.1	78 1,063.5	4.4 50.0	52.9 757.6	3.0	10.0	22.0 190.0	20.0 395.0	2.0 40.0	8.7 94.6	0.2 25.0
Tractors (Thousand Units) Inventory	617 <u>a</u> /	143.3 603.8	116 500		27:3 103.8	0.4	6.3	10.0 32.2	6.0 16.0	4.0 11.2	3.8 27.7	3.5
Turbines (Thousand Kw)		4,557	3,200		1,357	Negligible	Negligible	8 05	192	360	Negligible	10.0
Transportation Equipment								.,		300	wegrifinte	
Automotive (Thousand Units)												
Inventory	6,666 <u>e</u> /	69.81 307.1	36 133.5	0	33.81 173.6	0 Negligible	0 Negligible	23.5 88.6	10.3	0 10.0	0.01 <u>f</u> / 25.0	0 10.0
Trucks Inventory This figure excludes garden tra	1,337 <u>e</u> /	393.29 1,744.75	375 1,475	45.0	18.29 224.75	1.25	0.03 5.5	9.12 66.0	4.84 90.0	1.8	2.5 41.0	10.0

25X1

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

MANUFACTURING (CONTINUED)

												
Commodity	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Transportation Equipment (Continued)												
Rail												
Locomotives, Diesel		205	205	0	0	0	0	0	0	0	0	o
(Units.) Inventory			166 <u>g</u> /									
Locomotives, Electric (Units)		325	225	0	100	0	0	0	100	0 .	0	0
Inventory			751 g/					25				
Locomotives, Steam (Units)		3,295	2,170		1,125	0	0	400	. 0	305	330	90
Inventory			25,000 <u>h</u> /					3,700				2,900
Cars, Freight (Thousand 2-Axle Units)	95,900 <u>i</u> /	186.5	131		55•5	0	0	29	5.5	4	15	2
Inventory (Thousand Units)		1/	1,140.0 <u>k</u> /	65.0 <u>1</u> /	434.27	0.07 <u>m</u> /	14.2 <u>m</u> /	75	1.06 <u>m</u> /	27 <u>m</u> /	171	41 <u>p</u> /
Cars, Passenger (Thousand Units)		2,994	2,740						254			
Inventory (Units)		75,403	39,200 <u>m</u> /	6,200 <u>1</u> /	30,003	63 <u>m</u> /	-660 <u>m</u> /	8,000 <u>m</u> /	6,640 <u>m</u> /	2,390 <u>m</u> /	8,750 <u>o</u> /	3,500
g. Estimated; ORE Annual Surveyh. In service.i. Number of freight cars.	1950.		the USSR	wiet Bloc to are in thous atellite cou	and 2-axle u	nits where	as data		1. 1948 m. 1950			<u> </u>

^{- 12 -}

n. 1950.
n. Possibly considerably more.
o. 1952.

25X1

S-E-C-R-E-T

MANUFACTURING (CONTINUED)

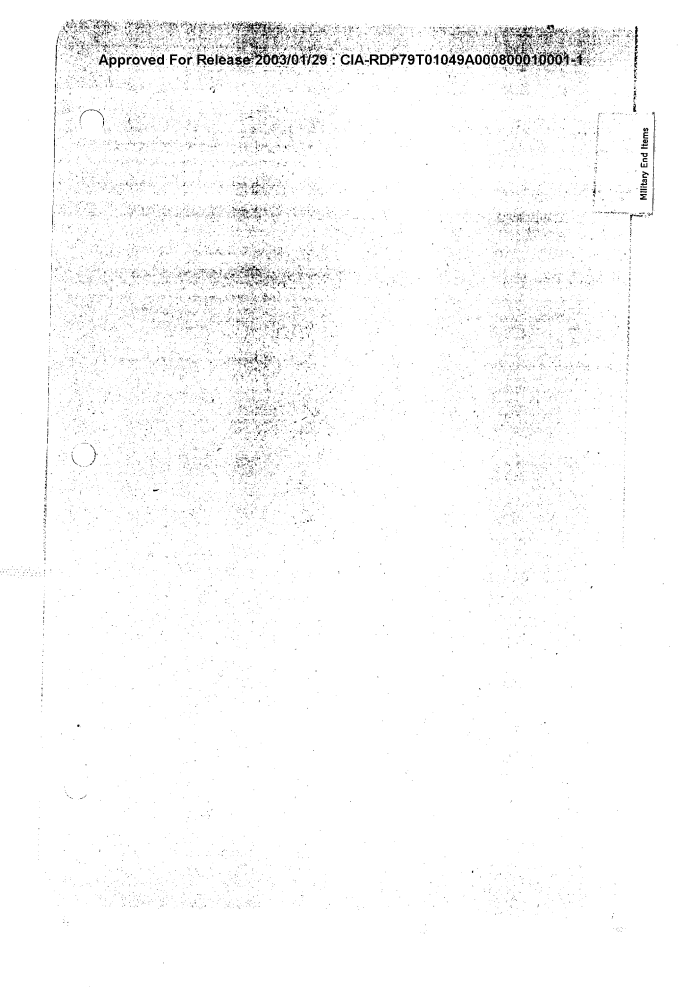
Eastern Czecho-European Soviet Germany Hungary Poland Rumania Satellites Albania Bulgaria slovakia China USSR US Bloc Commodity Transportation Equipment (Continued) Water 115,680 93,500 5,300 50,000 214,480 264,480 Marine Diesels (Hp) 16 261.6 649.5 370 2,530.7 **1,98**1.2 177.5 312.6 102 Merchant Ships (Thousand GRT) 147 32.3 10.3 236.9 Inventory p Rubber and Rubber Products 0.6 51.8 0 3.2 0 0 182 55.6 0 Negligible Synthetic Rubber 448.2 237.6 (Thousand MT) 9,185 Rubber Tires (Thousand Units)

- 13 -

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

p. Vessels of more than 1,000 GRT as of 1 February 1953.

q. Possibly one vessel of 1,200 GRT.



25X1

MILITARY END ITEMS

Item Aircraft Production	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany		Poland	Rumania
Total (Units)	7,908 <u>a</u> /	9,821*	9,352*		469							
Bombers, Light	299		744*					210		112	147	
Jet	14		581*									
Piston	285		163*									
Bombers, Medium Piston	55		252*									
Communications and Utility	4,262		1,096*		120			100				
Fighters, Jet	1,991		4,739*		1			120				
Gliders			432*					1		0		
Trainers	607		-		1,038 <u>ъ</u> /			500 <u>ъ</u> /		2000 <u>ъ</u> /	338 ъ/	
Transports	•		650*		325			84		95	146	
	473		875*		23			5				
Other, Including Helicopters			564 *					,		17	1	
The total edges of												

a. The total aircraft production figure for the US includes
b. Sailplanes, not military gliders; excluded from totals.

- 14 -

2-E-C-K-E-⊥

MILITARY END ITEMS (CONTINUED)

Item	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho slovakia	Eastern Germany	Hungary	Poland	Rumania
Aircraft Inventory, 1952												_
Total (Units)		24,928	20,400	2,300	2,228	13	350	523		350	607	385
Attack		3,251	2,660	140	451	0	80	42		95	1.64	70
Bombers		5,776	5,350	260	166	0	60	30			61	15
Light		4,926	4,500	260	166	٥	69	30		0	61	15
Medium		850	850					,				
Fighters		12,067	9,800	1,540	727	13	94	155		165	158	142
Jet		7,484	5,900	•	284	. 0	34	65		40	85	60
-		4,583	3,900	240	443	13	60	90		125	73	82
Piston		-			127	0	6	48		0	8	65
Reconnaissance		1,167	1,040		•			118		64	203	40
Trainers		697		200	497	0	72					
Transports		1,839	1,550	160	129	0	38	37		26	13	15
Miscellaneous		131			131	0	0	93		0	0	38

- 15 -

 $\underline{S} \underline{-} \underline{E} \underline{-} \underline{C} \underline{-} \underline{R} \underline{-} \underline{E} \underline{-} \underline{T}$

S-E-C-R-E-T

MILITARY END ITEMS (CONTINUED)

			·		+							
	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany		Poland	Rumania
Armored Vehicles (Units)			6,000 <u>e</u>	·/								
Artillery (Pieces)		14,063	13,000	288	775 <u>a</u> /	^						
Mortars (Pieces)		16,616	5,000	11,616	115 9	0	0	600 <u>a</u> ∕	0 <u>a</u> /	100 <u>d</u> /	0 ₫/	75 <u>a</u> /
Explosives (Thousand MT) d /		278.1	200	6.3	71.8	0	0					
Naval Construction Completed (Tons) e/			107,780	0	0	0	1.8 0		25	11	30	4
Inventory (Units)						Ü	U	0	0	0	0	0.
Weapons												
Tanks		45,627	42,500		2 107							
Light		40	,,		3 ,12 7 40	80	745	572	210	625	600	295
Medium		38,675	36,000			40						
Heavy		6,752	6,500		2,675	40	700	400	210	550	500 2	275
Miscellaneous		160	٥,,,ω		252		45	12 _		75	100	20
c. The G-2 figure character					160			160				

c. The G-2 figure shown above differs from the 10,950 units carried in GLA/FR 25.

e. Standard displacement tons. In addition, the following construction was underway during 1951: USSR, 181,590 tons; Rumania, 2,200 tons. For production of marine diesels and merchant ships see Manufacturing, Transportation Equipment.

- 16 - S-E-C-R-E-T

Approved For Release 2003/01/29 : CIA-RDP79T01049A000800010001-1

d. G-2 contribution to CIA/RR 106-51.

2-E-C-K-E-I

MILITARY END ITEMS (CONTINUED)

Item	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Inventory (Units) (Continued)								•				
Weapons (Continued)												
Self-Propelled Guns		19,737	18,600		1,137	20	60	297	48	200	245	267
Armored Cars					166	50	75		41			
Mortars		87,385	80,000		7,385	445	1,400	1,720	920	1,270	530	1,100
Artillery		172,380	160,075		12,305	427	2,611	3,710	597	1,090	1,615	2,255
Rocket Launchers		5,922	5,800		122		50			32	40	
Motor Transport												
Trucks	-	380,850	350,000		30,850	700	3,450	8,600	600	11,000	5,000	1,500
Tractors		11,095	11,000		95	95						
Cars		3,220			3,220	120		2,400	400	300		
Motorcycles		500			500				500			
Other		2,700			2,700		1,200					1,500

÷ 17 -

S-E-C-R-E-T

S-E-C-R-E-T

MILITARY END ITEMS (CONTINUED)

Item	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Inventory (Units) (Continued)										0	5,214	4,333
Naval Construction (Tons) \underline{f}		949,087	920,730	17,350	11,007	0	1,460	0	0	V	7,214	4,555
Naval Vessels (Units)						<u>g</u> /			g/			
Battleships												
Old Battleships		3	3									
Monitors		ı	1									
Heavy Cruisers		6	6									
Old Heavy Cruisers		1	1									
Light Cruisers		10	10									
Old Light Cruisers		1	1								_	
Destroyers		7 ¹ +	73		1.						1	١.
Old Destroyers		12	7		5		1				10	4

f. Standard displacement tons.

25X1

- 18 -

 $\underline{\mathbf{S}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{C}}\text{-}\underline{\mathbf{R}}\text{-}\underline{\underline{\mathbf{E}}}\text{-}\underline{\underline{\mathbf{T}}}$

g. Albania and Eastern Germany have no major combat vessels.

S-E-C-R-E-T

MILITARY END ITEMS (CONTINUED)

ĩtem	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Inventory (Units) (Continued)												
Naval Vessels (Units) (Continued)						<u>h</u> /			<u>h</u> /			
Coastal Destroyers		20	20									
Old Coastal Destroyers	ı	20	20									
Submarines		371	370		1						1	
Old Submarines		3			3						2	1

h. Albania and Eastern Germany have no major combat vessels.

- 19 **-**

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

TRANSPORTATION

25X1

Item (Billion Ton Kilometers)	US	Soviet Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Eastern Germany	Hungary	Poland	Rumania
Rail Transport	872 <u>a</u> /	806.2	672	43.1	91.1		3.2	15	18.6	4.5	42	7.8
Road Transport	184 <u>b</u> /		25.4							1,	72	1.0
Water Transport	77.4 c/	55-5	51.0		4.5							
Pipeline Transport d/		13.3	13.0	0	0.3	0	0	0	0	. 0	0	0.3

- 20 -

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

a. Freight, 1950. b. Truck, 1950.

c. River transport. d. 1950.

Next 4 Page(s) In Document Exempt